In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1-7 (canceled)

8. (currently amended) A razor cleaning device comprising a handle to which are attached a

brush and at least one set of two or more parallel teeth of decreasing lengths, such that when

vertically aligned the longest tooth of at least one set will be at the top and the shortest tooth of the

same set will be at the bottom.

9. (currently amended) The A razor cleaning device, according to claim 8, wherein the at

least two or more teeth project from the handle of the device, at an angle such that the intersection of

the teeth with the handle of the device form oblique angles of from about 1° to about 90°, relative to

longitudinal plane A-A'.

10. (currently amended) The A-razor cleaning device, according to claim 8, wherein the at

least two or more teeth project from the handle of the device such that the intersection of the teeth

with the handle of the device form forming an oblique angles of from about 20° to about 70°, relative

to longitudinal plane A A'.

11. (currently amended) The A-razor cleaning device, according to claim 8, wherein the at

least two one or more teeth project from the handle of the device such that the intersection of the

teeth with the handle of the device form forming an oblique angles of from about 30° to about 60°,

relative to longitudinal plane A-A'.

12. (currently amended) The A-razor cleaning device, according to claim 8, wherein the at

least two one or more teeth project from the handle of the device such that the intersection of the

teeth with the handle of the device form forming oblique angles of from about 40° to about 50°,

relative to longitudinal plane A A'.

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13. (original) <u>The A-razor cleaning device</u>, according to claim 8, wherein some portion of an absorbent material is attached to the handle of the device.

Claims 14 and 15 (canceled)

16. (original) <u>The A-razor cleaning device</u>, according to claim 8, wherein the brush and teeth are located on the same end of the handle.

17. (currently amended) A razor cleaning device comprising a handle to which are attached a brush and at least two sets of three <u>parallel</u> teeth <u>of decreasing lengths</u>, <u>arranged parallel such that when the device is in use, at least one of the sets of parallel teeth is aligned</u>, relative to longitudinal plane A A'. such that, when vertically aligned, at least one of the sets of teeth are arranged with the longest tooth on the top and shortest tooth on the bottom.

18. (currently amended) The A-razor cleaning device, according to claim 17, wherein the at least two-one of the sets of parallel teeth project from the handle of the device, such that the intersection of at least one of the sets of teeth with the handle of the device form oblique angles at an angle-of from about 1° to about 90°, relative to longitudinal plane A A'.

- 19. (currently amended) The A-razor cleaning device, according to claim 17, wherein the at least two or more-sets of parallel teeth project from the handle of the device, such that the intersection of at least one of the sets of teeth with the handle of the device form forming an oblique angles -of from about 20° to about 70°, relative to longitudinal plane A A'.
- 20. (currently amended) The A-razor cleaning device, according to claim 17, wherein the at least two sets of parallel-one or more teeth project from the handle of the device, such that the intersection of at least one of the sets of teeth with the handle of the device form-forming an oblique angles of from about 30° to about 60°, relative to longitudinal plane A A'.

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21. (currently amended) The A-razor cleaning device, according to claim 17, wherein the at

least two sets of parallel one or more teeth project from the handle of the device, such that the

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intersection of at least one of the sets of teeth with the handle of the device form forming an oblique

angles of from about 40° to about 50°, relative to longitudinal plane A-A'.

22. (original) The A-razor cleaning device, according to claim 17, wherein some portion of

an absorbent material is attached to the handle of the device.

Claims 23-46 (canceled).

47. (new) A razor cleaning device comprising a handle to which are attached a brush and at

least two sets of three parallel teeth of decreasing lengths such that, when vertically aligned, at least

one of the sets of teeth is arranged with the longest tooth at the top and shortest tooth at the bottom,

and at least one other set of teeth is arranged with the shortest tooth at the top and the longest tooth at

the bottom.

48. (new) The razor cleaning device, according to claim 47, wherein the teeth of at least one

set of parallel teeth project from the handle at an oblique angle from about 1° to about 90° in the

direction of the largest tooth.

49. (new) The razor cleaning device, according to claim 47, wherein the teeth of at least one

set of parallel teeth project from the handle at an oblique angle from about 20° to about 70° in the

direction of the largest tooth.

50. (new) The razor cleaning device, according to claim 47, wherein the teeth of at least one

set of parallel teeth project from the handle at an oblique angle from about 30° to about 60° in the

direction of the largest tooth.

51.(new) The razor cleaning device, according to claim 47, wherein the teeth of at least one set of parallel teeth project from the handle at an oblique angle from about 40° to about 50° in the direction of the largest tooth.